IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

LI et al Atty. Ref.: 36-1899

Serial No. 10/535,420 TC/A.U.: 2611

Filed: May 19, 2005 Examiner: Unknown

For: METHOD AND SYSTEM FOR ESTIMATING GLOBAL MOTION IN

VIDEO SEQUENCES

October 13, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached UK and EPO Search Reports in a counterpart of this application (or one of related applications 10/535,621 or 10/535,634 and to a copy of each non-US patent document newly cited therein. A Form PTO-1449 is also attached.

Official consideration and citation of all identified documents is requested.

Also attached is a list of references identified by an inventor of at least one of these related cases. If a copy of any such reference is desired, please let the undersigned know and a copy will be provided if available.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Larry S. Nixon

Reg. No. 25,640

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

v.#	INFORMATION DISCLOSURE		ATTY. DOCKET NO. S		SERIAL NO.	ERIAL NO.				
CITATION			36-18	36-1899 10			/535,420			
E IAAR			APPLIC	CANT						
(Use Several sheets if necessary)		LI et al								
`	19 (Use	everal sheets if necessary)	FILING			TC/A.U.				
		9/	Mav	19, 2005		2611				
E	MA THAR									
		rect document	number	J.S. PATENT D	OCUMENTS		·		- DATE	
* t	EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATÉ OPRIAT	
00		5640822	07/1997	000000000000000000000000000000000000000	Heisler et al	000000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************	000000000000000000000000000000000000000	
_	/J.P./	6275527 B1	08/2001		Bist et al.					
	/J.P./	5717470	02/1998		Jung					
•										
				-						
							1			
_							<u> </u>			
-										
			FOF	REIGN PATEN	T DOCUMENTS					
		DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
	/J.P./	2349027 A	10/2000		Great Britain			1-3	Τ	
_	/J.P./	0907144 A2	04/1999		Europe				 	
	/J.P./	0825778 A2	08/1997		Europe					
	/J.P./	WO 01/95632 A2	12/2001		WIPO					
	., 1,0 -01									
					· · · · · · · · · · · · · · · · · · ·					
	<u> </u>						<u></u>		<u> </u>	
	/10/1				or, Title, Date, Pert	inent pages, e	tc.)			
	/J.P./	International Search Rep Irani et al., "Efficient Re			ences and Their Appli	cations" SIGNA	I PROCESS	ING IN	/AGE	
	/J.P./									
/J.P./ COMMUNICATION, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, Vol. 8, No. 4, 1 May 1996, 327-351, XP000586005										
	/I.D./	Smolic et al., "Long-Term Global Motion Estimation and its Application for Sprite Coding, Content Description,								
Segmentation", IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS, FOR VIDEO TECHNOLOGY, NEW YORK, US, Vol. 9, No. 8, December 1999, pages 1227-1242, XP0009333894							GY, IEE	E INC		
	() 2005 /	Jones et al., "Building M					∕ÆDIA PRO	CEEDIN	VGS O	
	/J.P./				ORK, US, October 199				,000	

INFORMATION DISCLOSURE CITATION Copy provided		36-1899 APPLICANT	OCT 1 3 2005	SERIAL NO. 10/535,420			
		LI et al	PA TRADEMY OF				
(Use several sheets if necessary)		FILING DATE		TC/A.U.			
		May 19, 2005		2611			
	Sawhney et al., "Model-Ba	sed 2D&3D Dominant Mo	tion Estimation for N	Mosaicing and Video Representation",			
/J.P./			CAMBRIDGE, MA, USA, IEEE COMPU				
/J.P./	UK Search Report of May 7, 2003						
/J.P./ International Search Report - 2 March 2004							
Tan et al., "Rapid Estimation of Camera Motion from Compressed Video With Application to Video							
TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, IEEE INC. NEW Y 10, No. 1, February 2000, pages 133-146, ISSN: 1051-8215							
/J.P./	Rousseeuw, "Least Median of Squares Regression", JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATIO AMERICAN STATISTICAL ASSOCIATION, NEW YORK, US, Vol. 79, No. 388, December 1984, pages 871-880, XP008024952, ISSN: 0162-1459						
/J.P./	Smolic et al., "Low-Complexity Global Motion Estimation from P-frame Motion Vectors for MPEG-7 Applications", PROCEEDINGS 2000 INTERNATIONAL CONFERENCE ON IMAGE PROCESSING (CAT. NO. 00CH37101), PROCEEDINGS OF 7 TH IEEE INTERNATIONAL CONFERENCE ON IMAGE PROCESSING, VANCOUVER, B CANADA 10-13 Sept. 2000, pages 271-274, Vol., 2, XP002272151						
/J.P./	Odone et al., "Layered Representation of A Video Shot with Mosaicing", PATTERN ANALYSIS AND APPLICATIONS, 2002, Springer-Verlag, UK, Vol. 5, No. 3, August 20002, pages 296-305, XP002272153, ISSN: 143 7541 Wiegand et al., "Multiple Reference Picture Video Coding Using Polynomial Motion Models", VISUAL COMMUNICATIONS AND IMAGE PROCESSING '98, SAN JOSE, CA, 28-30 Jan. 1998, Vol. 3309, pages 134-145 XP002272154, Proceedings of the SPIE - The International Society for Optical Engineering, 1997, SPIE-Int. Soc. Opt. Eng. USA, ISSN: 0277-786X						
/J.P./							
/J.P./	Ben-Ezra et al., "Real-Time Motion Analysis with Linear Programming", COMPUTER VISION AND IMAGE UNDERSTANDING, ACADEMIC PRESS, SAN DIEGO, CA. US, Vol. 78, NO. 1, April 2000, Pages 32-52, XP004439285, ISSN: 1077-3142						
	Peleg et al. "Panoramic Mosaics by Manifold Projection" COMPLITER VISION AND PATTERN RECOGNITION						
/J.P./			. SOC., US, 17 June	1997, pages 338-343, XP010237545			

*Examiner	/James Pontius/	Date Considered	06/22/2009
Examinei		Date Considered	